

FIG.1A

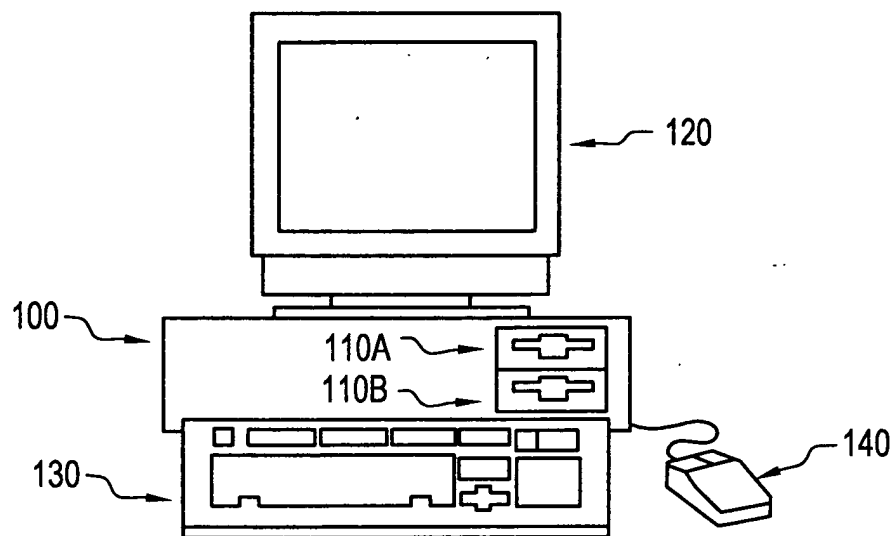


FIG.1B

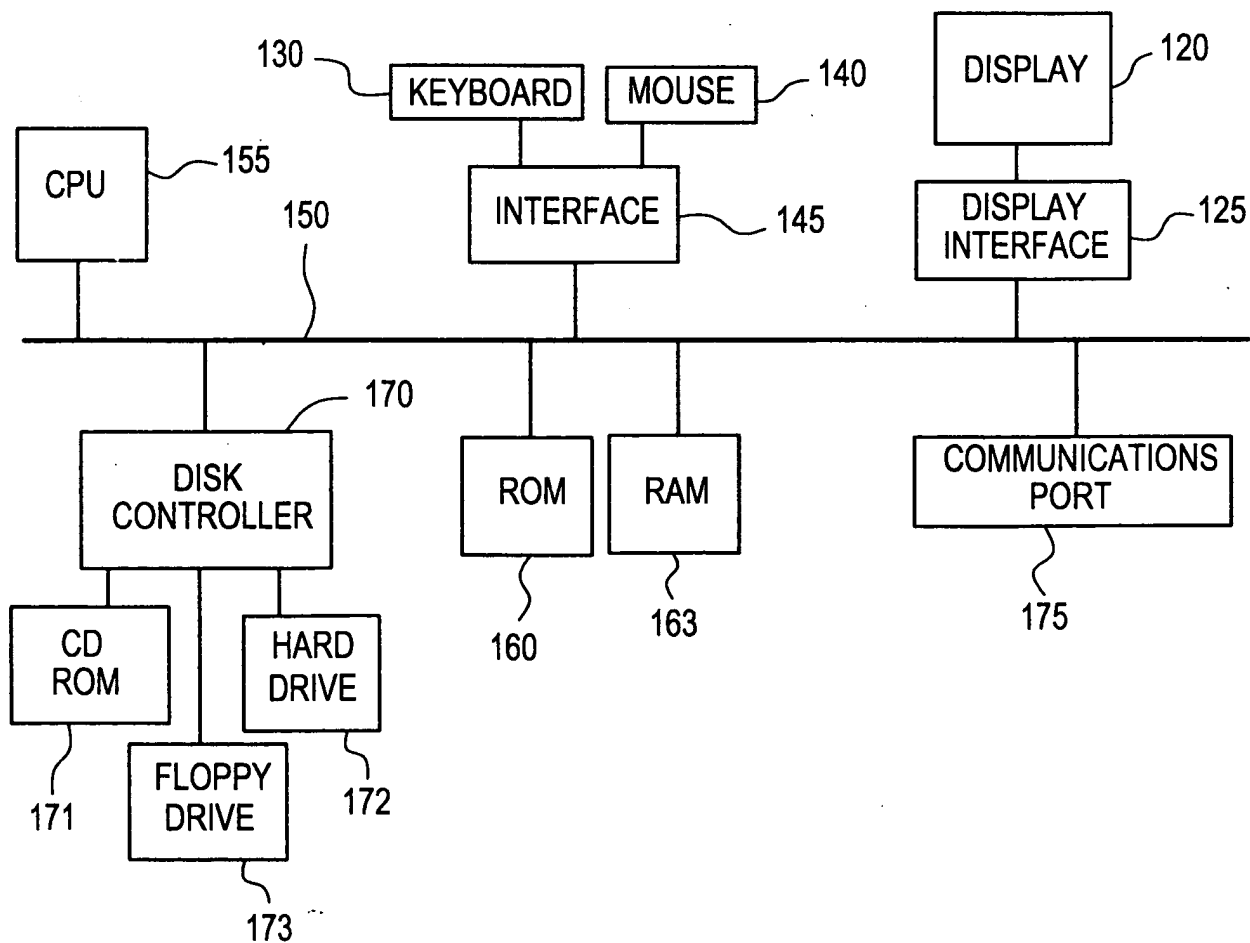


FIG.1C

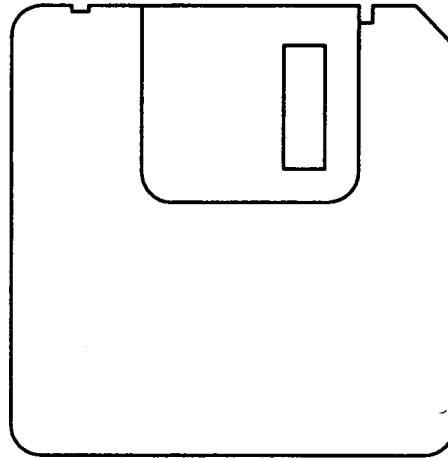
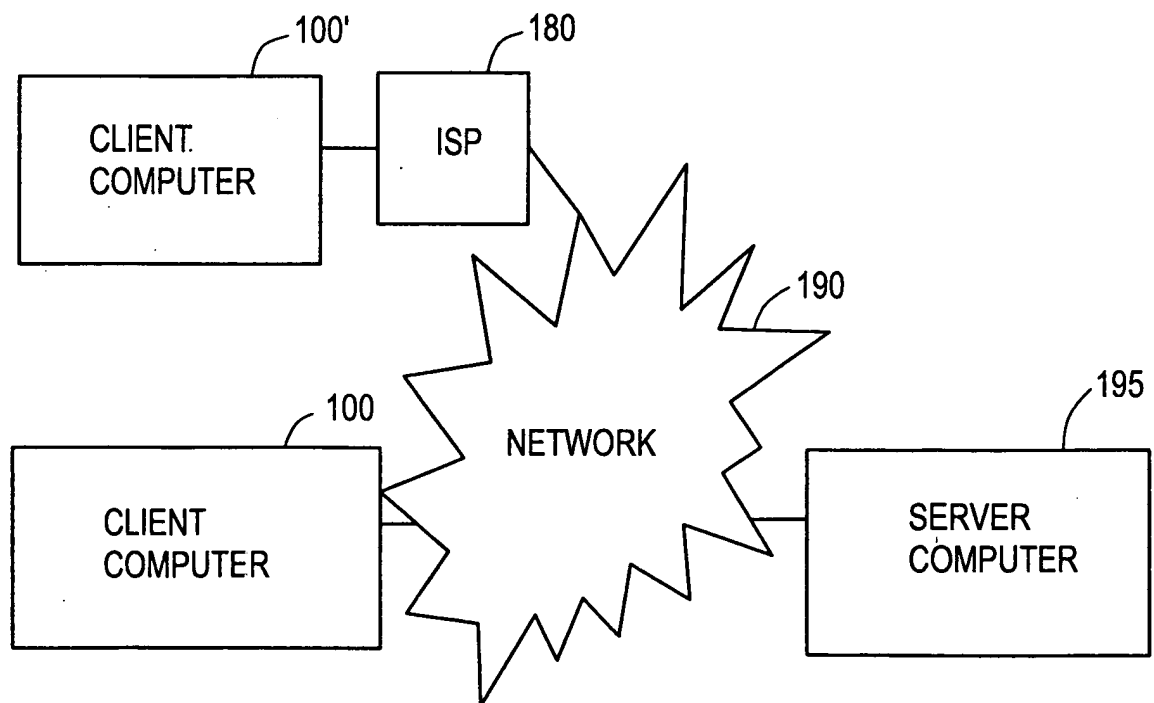


FIG.1D



## FIG.2A

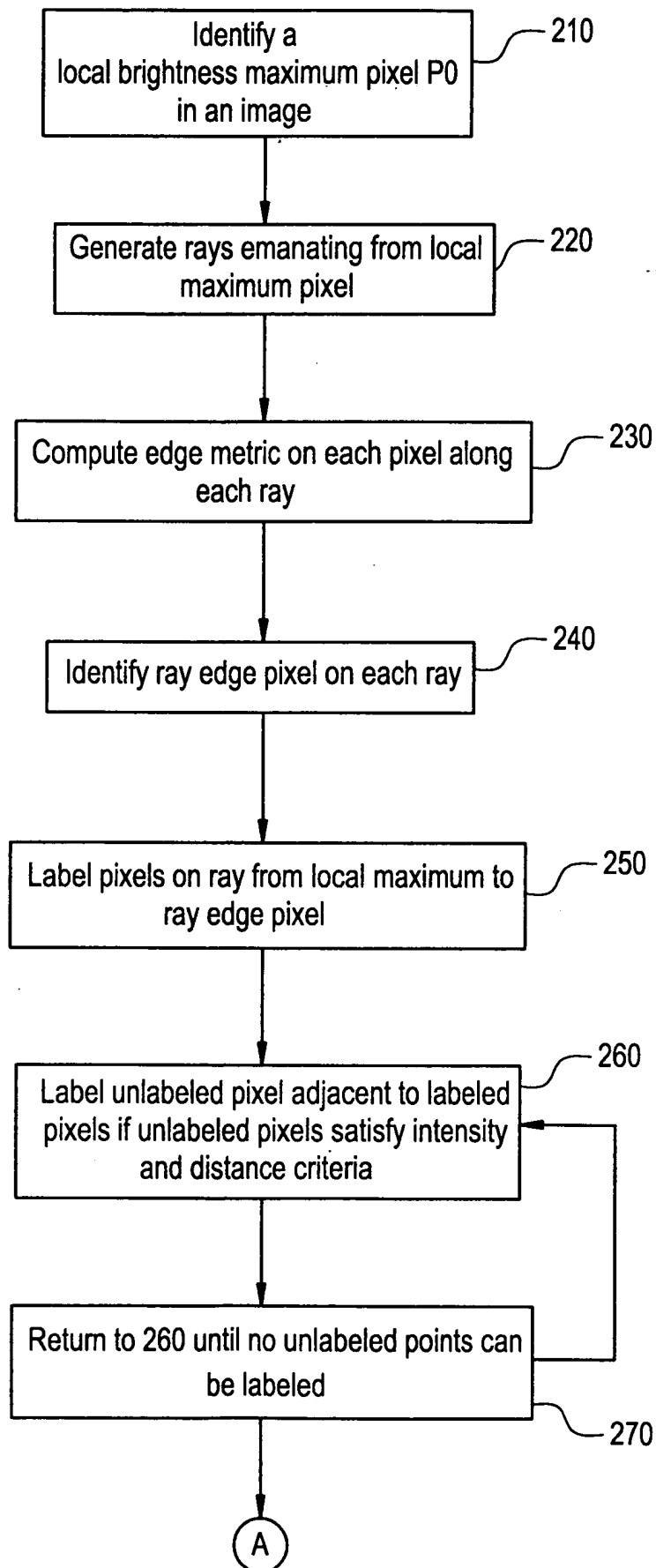


FIG.2B

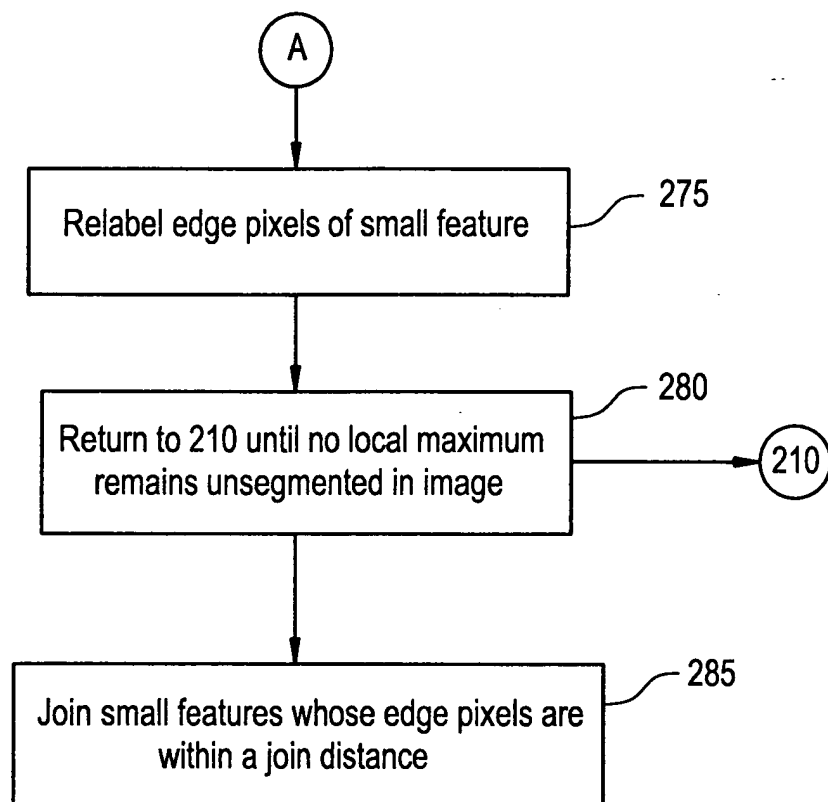
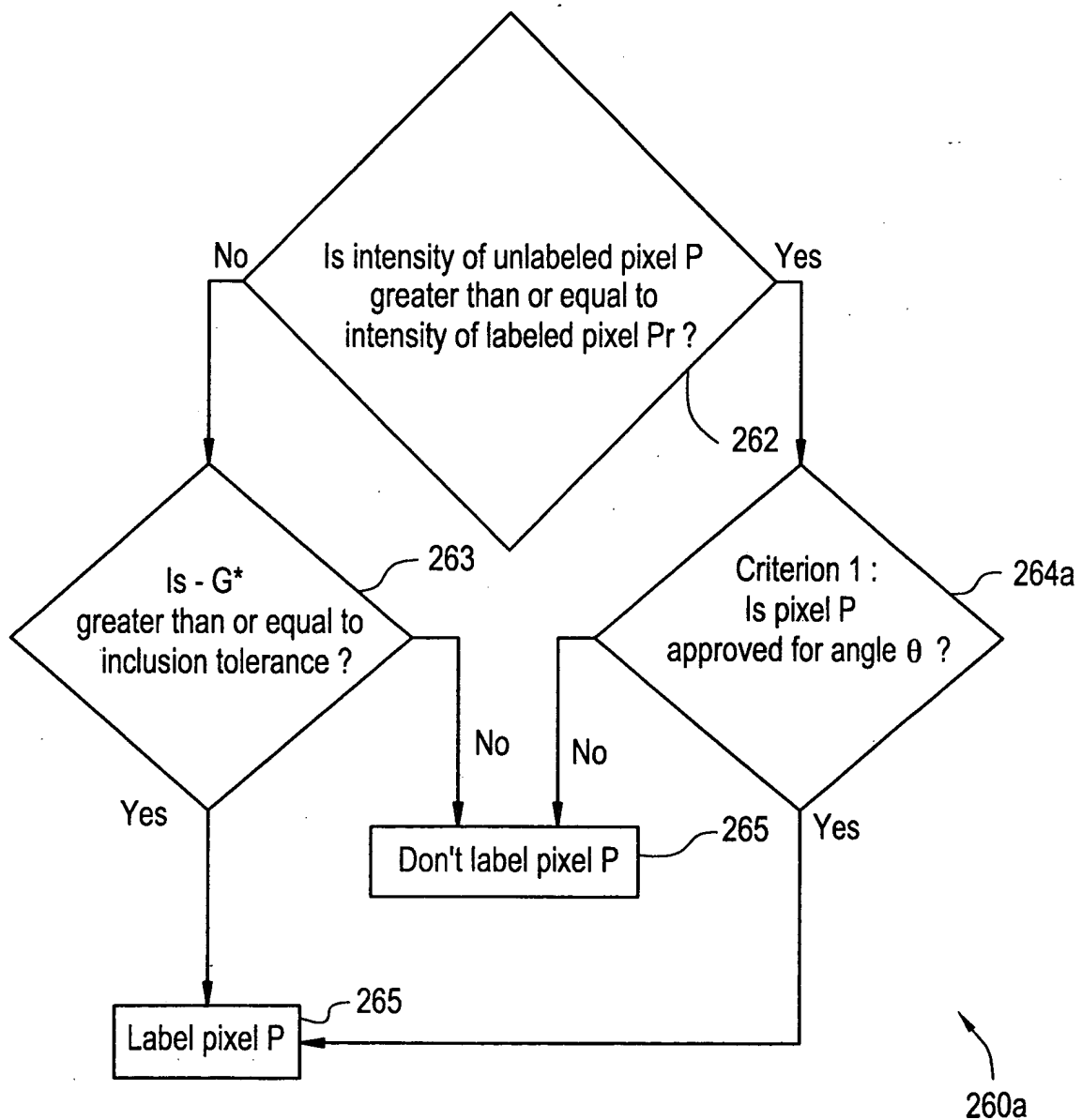
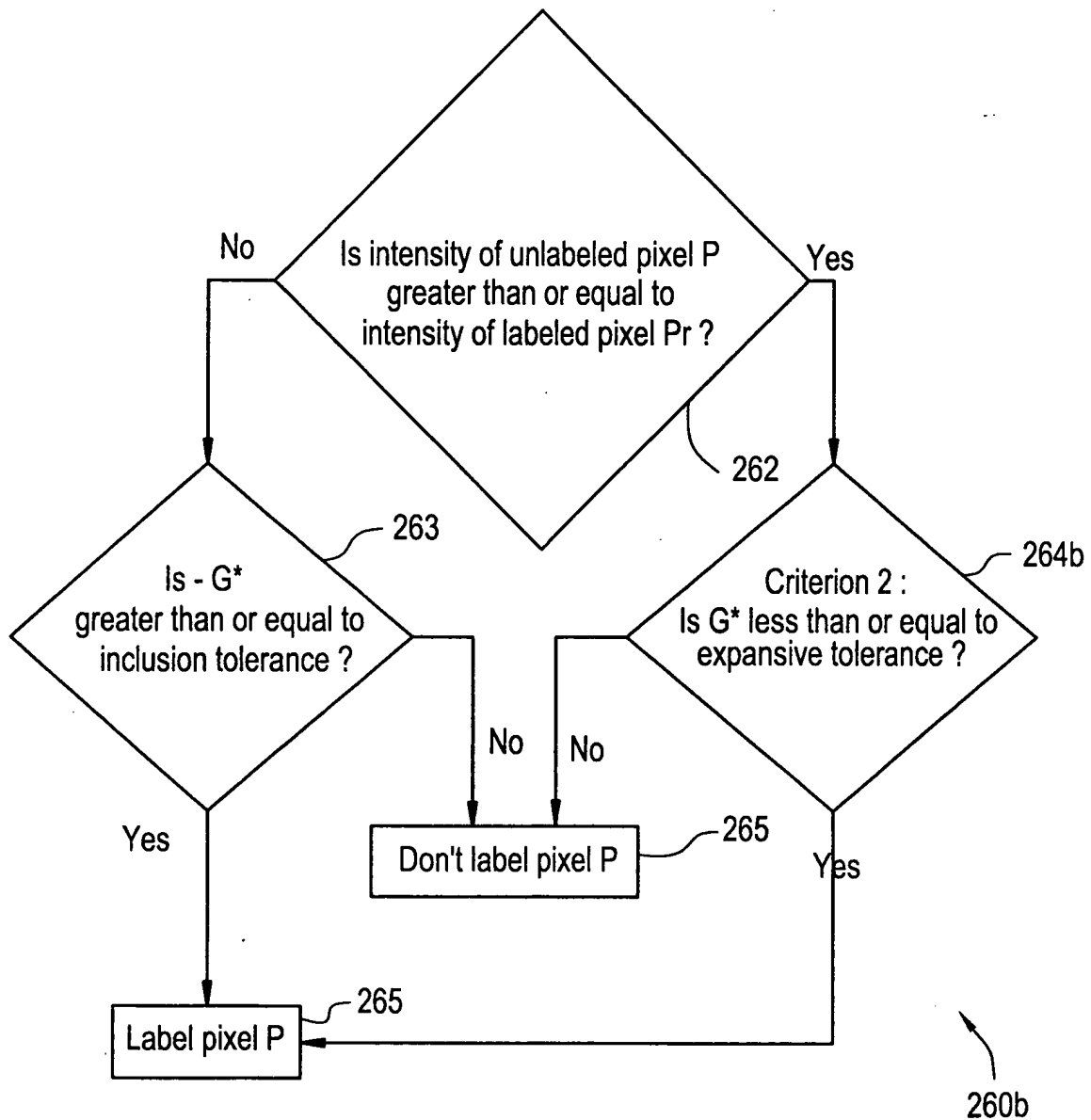


FIG.2C



\*G =  $d(P_0, P) - d(P_0, P_r)$  = difference in distances from local maximum  $P_0$  to unlabeled point P and labeled point  $P_r$

FIG.2D



\*G =  $d(P_0, P) - d(P_0, Pr)$  = difference in distances from local maximum  $P_0$  to unlabeled point P and labeled point  $Pr$

FIG.3

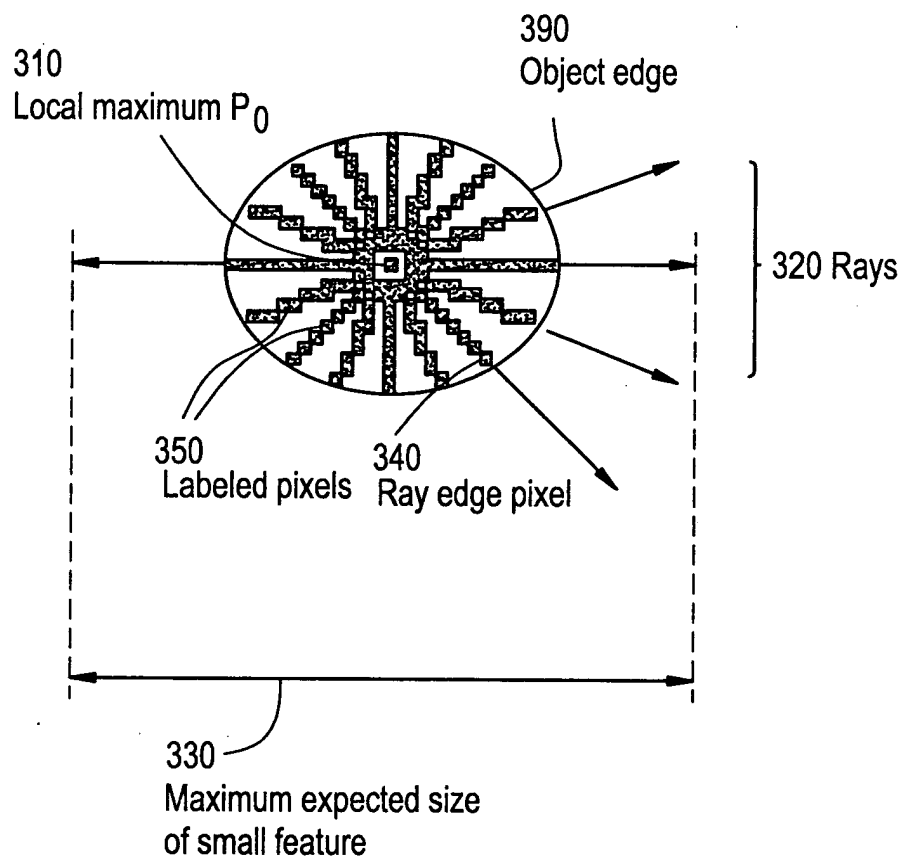


FIG.4

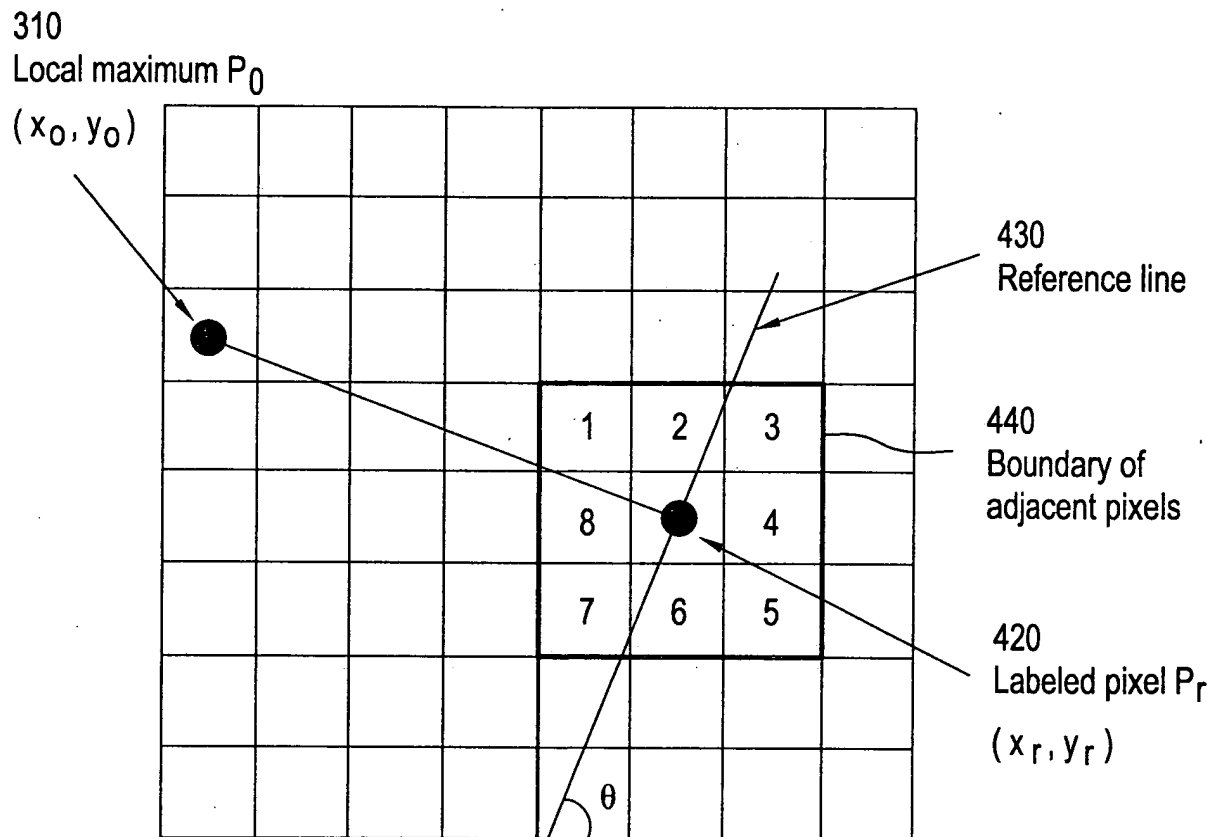




FIG.5

